

MENU SEARCH INDEX BACK NEXT

48/93



PATENT ABSTRACTS OF JAPAN

(11)Publication number: 08339411

(43)Date of publication of application: 24.12.1996

(51)Int.CI.

G06F 19/00 G09G 3/00

(21)Application number: 07143458

(71)Applicant:

FUJITSU GENERAL LTD

(22)Date of filing: 09.06.1995

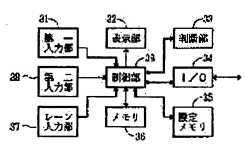
(72)Inventor:

INDA FUSAO

(54) AUTOMATIC AUCTION SYSTEM

(57) Abstract:

PURPOSE: To eliminate troublesomeness by automatically indicating and inputting, for example, an initial value '1' as a quantity by an input method which participates in an auction by indicating only a lane name. CONSTITUTION: This automatic auction system consists of a card read part 31 which reads a card where the identification number of a purchaser is recorded, a display part 32 Which displays an auction participation input and displays a tender acceptance result, a judgement part 33 which judges whether or not a quantity is indicated (inputted) at the time of the completion of the auction participation input based upon the completion of the selective indication of the lane, a terminal I/O part 34 which communicates data on the contents of auction participation or tender acceptance result, etc., a memory 35 which stores the quantity of tender a memory 36 which stores the identification number, selected lane, quantity, etc., a lane input part 37 which selects and indicates the lane, an input part 38 for inputting the indication of the quantity, and a control part 39 which controls the respective parts.





LEGAL STATUS

[Date of request for examination]

29.10.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

